

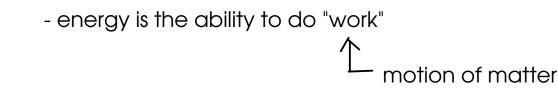
22.4 grams of benzene are reacted with excess nitric acid. If 31.6 grams of nitrobenzene are collected from the reaction, what is the percent yield?

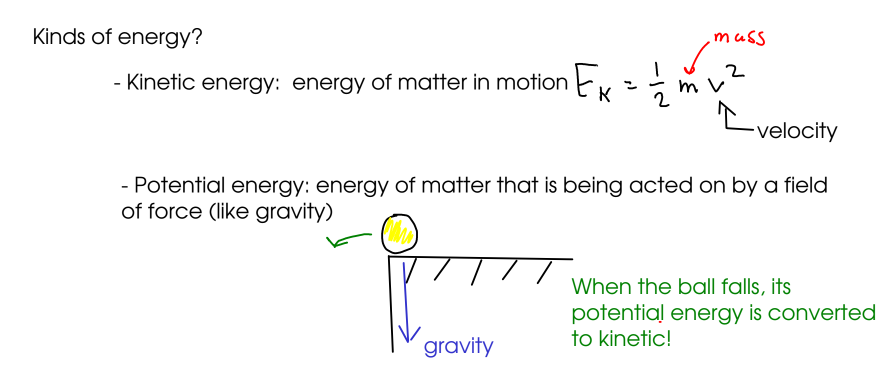
## ENERGY

- thermodynamics: the study of energy transfer

Conservation of energy: Energy may change form, but the overall amount of energy remains constant. "first law of thermodynamics"

- ... but what IS energy?





- What sort of energy concerns chemists? Energy that is absorbed or released during chemical reactions.

- Energy can be stored in chemicals ... molecules and atoms.



- We measure energy transfer ... which is called HEAT. (HEAT is the flow of energy from an area of higher temperature to an area of lower temperature)

Q:heat

SYSTEM: the object or material under study

SURROUNDINGS: everything else

Type of process	Energy is	Sign of Q	Temp of SURROUNDINGS
ENDOTHERMIC	transferred from SURROUNDINGS to SYSTEM	+	decreases
EXOTHERMIC	transferred from SYSTEM to SURROUNDINGS		increases

H(1 (uq) + NaOH (aq) 
$$\rightarrow$$
 Na(1 (aq) + H<sub>2</sub>O(l)  
3 M HC1, 25°(  
This reaction is EXOTHERMIC. Energy is  
transferred from the reactants and  
products (the SYSTEM) to the water in  
the flask, the flask, etc. (the  
SURROUNDINGS)  
3 M NaOH, 25°(  
3 M NaOH, 25

nin

Ba(04)2. 8420,25°C

This reaction is ENDOTHERMIC. Energy is being transferred from the room/flask/etc. (the SURROUNDINGS) to the reaction itself (the SYSTEM).

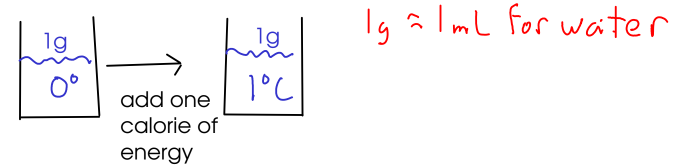
 $NH_3, H_20, B_0(NO_3)_2(u_0), CO^{\circ}C$ 

123

NHYNOZ, 25°C

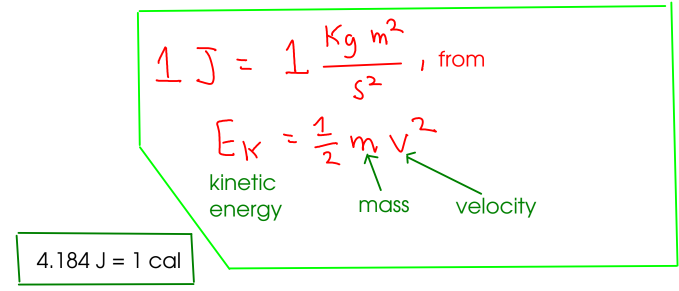
## ENERGY UNITS

- calorie (cal): the amount of energy required to change the temperature of one gram of water by one degree Celsius (or Kelvin)



- Calories in food? The "Calorie" that is given on American food labels is actually the kilocalorie (kcal)

- Joule (J): SI unit for energy. It's defined based on the equation for kinetic energy.



- the Joule is a small unit. For most reactions at lab scale, we'll use kilojoules (kJ).

## SPECIFIC HEAT AND HEAT CAPACITY

- a measured quantity. The amount of energy required to change the temperature of one gram of a particular substance by one degree Celsius.

- Specific heat information for common substances is readily available. For water,

$$4.184 \frac{5}{5^{\circ}C} \stackrel{er}{=} 1.000 \frac{Cal}{5^{\circ}C}$$

$$Q = M \times S \times \Delta T$$

$$m = mass$$

$$s = specific heat$$

$$\Delta T = Tfinal - Tinitial$$

$$M = Mass$$

$$M =$$

- For objects, like reaction vessels, you might know the HEAT CAPACITY, which is the amount of energy required to change the temperature of an object by one degree Celsius

 $Q = C \times \Delta T$ 

c = heat capacity